PTO-1449	PTO-1449 REPRODUCED			ATTORNEY DOCKET NO. 09/632,748 09/632,748							
	INFOR	MATION, DISCLOSURE CI' IN AN APPLICATION	ration	APPLICANT Barbara	r a A. Gilchest <i>et</i>	al.		7	DEC 0	- Second	6
		December 5, 2000		FILING DA		GROUE		B		7 2000	25
	(Use	several sheets if neces			4, 2000	104		THE STATE OF THE S	TRAD	EMARK OFF	Z
			U.S.	PATENT DO	OCUMENTS		-	su	$\overline{}$	FILING	DATE
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE		NAME	CLAS	ss	CLA		IF APPROPI	·
56	AA	4,621,023	11-04-86	Redzin	iak et al.	428		402	: . 2	10-13	-83
Sh	AB	5,077,211	12/31/91	Yarosh		435		193		07-06	-88
- (2	AC										
	AD										
			FOREIG	N PATENT	DOCUMENTS	r —					
		DOCUMENT NUMBER	DATE		COUNTRY	CLA	ss		B- ASS	TRANSL YES	ATION NO
56	AL	JP 63183518 •	28-JUL-88	Japan	(Abstract)	\ \			RE	CEL	/ED
10	AM	JP 63301810 *	08-DEC-88	Japan	(Abstract)				 	7 1 1 2	200
l _t	AN	WO 96/12955 •	02-MAY-96	PCT			<u> </u>			Î 1120	טע
11	AO	WO 92/18149 •	29-OCT-92	PCT				1	ECH C	NTER 160	1/2900
11	AP	0 584 452 A1 •	02-MAR-94	EPO							
11	AQ	WO 95/21193 •	10-AUG-95	PCT			_				
11	AL2	WO 96/06633 *	07-MAR-96	PCT							
11	AM2	WO 97/37228 ☞	09-OCT-97	PCT			,				
1/	AN2	JP 11 029441 A	02-FEB-99	Japan	(Abstract)	<u> </u>					
		OTHER DOCUMENTS	(Including Au	thor, Ti	tle, Date, Pertinen	t Pag	es,	Etc.	<u>) </u>		
So	AR	Programmed Mela	nocyte Cell	Death	Nerve Growth Fa After Injury and 2(4):545, SID Aba	d Wit	tn.	agır	1g,"	JOULI	nal
((AS	Factor Related	Molecule in	Human	xpression of a No Skin," <i>Journal</i> ct #100 (1993) •	ovel of I	Ne nve	rve stig	Gro gati	wth ve	
"	AT	Yaar, M., et al Neurotrophic Fa Dermatology, 10	ctors throu	ıgh TRK	nction in Human Receptors," Jou #134 (1993).	Skin rnal	is of	Mod	dula vest	ted by	! ve
(,	AU	Zhai, S., et al Melanocytes," J #279 (1993)	., "Nerve Gournal of I	Frowth Finvestig	Factor (NGF) Enh. gative Dermatolo	ance gy,	s S 101	urv:	ival 1, A	of Hi bstrac	ıman ct
(/	AV	Yaar, M., et al Stimuli of Huma Abstracts, (199	n Melanocyt	ement of tes," Cl	f TRK Proto-Onco linical Research	gene , 40	in (2)	. Phy	ysio lA,	logic SID	
EXAMI	NER	tenho hu		DATE C	ONSIDERED //////	102					

PTO-1449 REPRODUCED .				ATTORNEY DOCKET NO. 0054.1087-010	APPLICATION 09/632		10				
	INFOR	MATION DISCLOSURE CI	TATION	APPLICANT	1 , 332	C	1.26	15			
		IN AN APPLICATION		Barbara A. Gilchrest	et al.) NE	c 0 7 201	10 S/			
		December 5, 2000		FILING DATE	GROUP	P		ZŽ/			
	(Use	several sheets if nece	ssary)	August 4, 2000	1646	- Chr.	TRADEMA	MQE.			
			U.S.	PATENT DOCUMENTS	T		MULI				
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING IF APPROP	,			
			-								
			FOREIG	N PATENT DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO			
		OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertinent	Pages,	Etc.)					
S	AW	Price, V.H., "Al Investigative De	lopecia Area ermatology,	ata: Clinical Aspects," 96(5), Supplement:68S	Journa (1991)	al of					
u	AX	Yaar, M., et al. Decade of New Da 617 (1991)	Yaar, M., et al., "Human Melanocyte Growth and Differentiation: A Decade of New Data," Journal of Investigative Dermatology, 97(4):611-617 (1991)								
٧,	AY	Goldsmith, L.A., "Summary of Alopecia Areata Research Workshop and Future Research Directions," Journal of Investigative Dermatology, 96(5), Supplement:98S-100S (1991) ,									
i,	AZ	Friedmann, P.S., "Clinical and Immunologic Associations of Alopecia Areata," Seminars in Dermatology, 4(1):9-15 (1985) ,									
10	AR2	Stenn, K.S., et Cycling Adult Mo Dermatology, 103	ouse Hair F	ession of the bcl-2 Pro ollicle," <i>Journal of Ir</i> 1 (1994) •	otooncog nvestiga	gene in a <i>tive</i>	the				
U	AS2	Rabizadeh, S., e Receptor," Scien	et al., "Indice, 261:34	duction of Apoptosis by 5-348 (1993)	the Lo	w-Affir	nity N	GF			
((AT2	Garcia, I., et a Neurons by the A	al., "Preve bcl-2 Proto	ntion of Programmed Cel -Oncogene," Science, 25	ll Death 58:302-3	of Syr 304 (199	mpathe 92) 🚜	tic			
U	AU2	Allsopp, T.E., on Neurotrophic Factor (1993)	et al., "The ctor-Depend	e Proto-Oncogene <i>bcl-2</i> ent Neurons from Apopto	Can Selosis," (lectivel Cell, 73	Ly Res 3:295-	cue 307			
U	AV2	Veis, D.J., et a Lymphoid Apoptos 75:229-240 (1993	sis, Polycy	-Deficient Mice Demonst stic Kidneys, and Hypor	rate Fu	ılminanı ed Hair	c ," Cel	1			
11	AW2	Biologically Act	tive Nerve	wth-regulated Synthesis Growth Factor by Human istry, 266(32):21718-23	Keratir	nocytes	n of ,"				
U	AX2	Yaar, M., et al Effects in Human (1991)	., "Evidenc n Epidermis	e for Nerve Growth Fact ," Journal of Cell Bio	cor-medi logy 115	iated Pa 5(3):82	aracri 1-828	ne			
EXAMI	NER \int	tankon G	y-60-	DATE CONSIDERED	09						

PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. 0054.1087-010	APPLICAT 09/632	748	PE	~C3/				
INFORMATION DISCLOSURE CITATION IN AN APPLICATION				APPLICANT Barbara A. Gilchrest	et al.		DEC 0 7 20	HICE OF				
		December 5, 2000		FILING DATE	GROUP	1						
	(Use	several sheets if nece	ssary)	August 4, 2000	1646		ENT & TRA	JEH!				
U.S. PATENT DOCUMENTS												
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING IF APPROP	7				
		·										
	FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO				
		OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertinen	t Pages,	Etc.)	- 11-1					
56	AY2	Barinaga, M., "I Science, 259:762		Birth to the Nervous \mathfrak{s}	System.	But Ho	ow?"					
ų	AZ2	Hockenbery, D.M., et al., "Bcl-2 Functions in an Antioxidant Pathway to Prevent Apoptosis," Cell, 75:241-251 (1993) .										
ч	AR3	Di Marco, E., et al., "Molecular Cloning of trkE, a Novel trk-related Putative Tyrosine Kinase Receptor Isolated from Normal Human Keratinocytes and Widely Expressed by Normal Human Tissues," Journal of Biological Chemistry, 268(32):24290-24295 (1993)										
۱(AS3	Peacocke, M., et al., "Induction of nerve growth factor receptors on cultured human melanocytes," Proc. Natl. Acad. Sci. USA, 85:5282-5286 (1988)										
11	AT3	Barinaga, M., "(Cell Suicid	e: By ICE, Not Fire,"	Science	, 263:7	54-756					
(1	AU3	Paus, R., et al British Journal	., "Telogen of Dermato	skin contains an inhil logy, 122:777-784 (1990	oitor o	f hair	growth	·, "				
((AV3	Ross, A.H., et of in neural crest Sci. USA, 81:66	tumors usi:	cterization of nerve grand monoclonal antibodie 84) .	rowth faces," Pr	actor r oc. Nat	ecepto 1. Aca	r ıd.				
()	AW3	Halaban, R., et Keratinocytes I Biology, 107:16	s a Natural	c Fibroblast Growth Fac Mitogen for Melanocyto 88) •	ctor fres," Jo	om Huma urnal o	n f Cell	-				
((AX3	Halaban, R., et Human Melanocyte 23(1):47-52 (19	es," In Vit	is the Putative Natura ro Cellular & Developm	al Grow ental B	th Fact iology,	or For	· 				
ιl	АУЗ	Ullrich, A., et homologous to t	al., "Huma hat of mous	n β-nerve growth facto e," <i>Nature</i> , 303:821-82	r gene 5 (1983	sequenc	e high	ıly				
d	AZ3	titre retrovira	l vectors w elper-free	"Advanced mammalian gith multiple drug selepackaging cell line,"	ction m	arkers	and a	ch,				
EXAMI	NER	to do ha	-60-	DATE CONSIDERED	12							

PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. 0054.1087-010	APPLICAT 09/632	-	OIPA		
	INFOR	MATION DISCLOSURE CI IN AN APPLICATION	TATION	APPLICANT Barbara A. Gilchrest	et al.		DEC 0 7 2000 S		
	4	December 5, 2000		FILING DATE August 4, 2000	GROUP 1646	THE STATE OF THE S	, still		
	(Use	several sheets if nece		PATENT DOCUMENTS	1		BADEMARY		
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE		
			FOREIG	N PATENT DOCUMENTS					
·		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO		
							<u> </u>		
		OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertiner	t Pages,	Etc.)			
56	AR4	Johnson, D., et Receptor," Cell,	al., "Expre , 47:545-55	ession and Structure o 4 (1986)	f the Hu	uman NG	F 		
11	AS4	Heuer, J.G., et al., "Structure and Developmental Expression of the Chicken NGF Receptor, Development Biology, 137:287-304 (1990)							
١(AT4	Large, T.H., et al., "Structure and Developmental Expression of the Nerve Growth Factor Receptor in the Chicken Central Nervous System," Neuron, 2:1123-1134 (1989)							
11	AU4	Radeke, M.J., et al., "Gene transfer and molecular cloning of the rat nerve growth factor receptor," Nature, 325:593-597 (1987).							
U	AV4	Mitchell, A.J., Journal of the	et al., "A American Ac	lopecia areata: Pathog ademy of Dermatology,	enesis a 11(5)1:	and tre 763-775	atment," (1984) -		
V	AW4	Klein, R., et a. Growth Factor,"	l., "The tr Cell, 65:1	k Proto-Oncogene Encod 89-197 (1991)	es a Re	ceptor	for Nerve		
11	AX4	Maisonpierre, P Related to NGF	.C., et al. and BDNF,"	, "Neurotrophin-3: A N Science, 247:1446-1451	eurotro (1990)	phic Fa	ctor		
4	AY4	Chao, M.V., et on NGF Receptor,"	al., "Gene Science, 23	Transfer and Molecular 2:518-521 (1986) &	Cloning	g of th	e Human		
((AZ4	Headington, J.T Arch. Dermatol.	., "Transve , 120:449-4	rse Microscopic Anatom 56 (1984)	y of the	e Human	Scalp,"		
(1	AR5	Sperling, L.C., American Academ	"Hair anat y of Dermat	omy for the clinician, ology, 25(1)1:1-17 (19	" Journ	al of t	he		
((AS5	Gilchrest, B.A. Press, Inc.) pp		Aging Processes," (Bc	ca Rato	n, FL.,	CRC		
+1	AT5	General Medicin	e," Thomas	Biology of Hair Follic B Fitzpatrick <i>et al</i> . (ll, Inc.) pp. 289-293,	Ed.), S	ection	4,		
EXAMI	FER J	who bus	se.	DATE CONSIDERED	102				

PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. 0054.1087-010	APPLICAT 09/632		010					
	INFOR	MATION DISCLOSURE CI IN AN APPLICATION	TATION	APPLICANT Barbara A. Gilchrest e	et al.	PATE	TEC 0 7 2000 C					
	(Ilse	December 5, 2000 several sheets if nece	ssarv)	FILING DATE August 4, 2000	GROUP 1646	E.	ADEMARK OFFICE					
	(050			PATENT DOCUMENTS	<u>. </u>							
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE IF APPROPRIATE					
	FOREIGN PATENT DOCUMENTS											
	-	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES NO					
		OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertinent	Pages,	Etc.)						
0	AU5	Thomas B. Fitzpa	atrick <i>et a</i> .	Hair," In <i>Dermatology i</i> 1. (Ed.), Section 10, C -673, Fourth Edition, (Chapter	cal Medi 61, (NY	icine, K:					
l l	AV5	Marchetti, D., et al, "Nerve Growth Factor Effects on Human and Mouse Melanoma Cell Invasion and Heparanase Production," Int. J. Cancer, 55:692-699 (1993)										
je	AW5	Spritz, R.A., et al., "Inhibition of Proliferation of Human Melanocytes by a KIT Antisense Oligodeoxynucleotide: Implications for Human Piebaldism and Mouse Dominant White Spotting (W)," J. Invest. Dermatology, 103(2):148-150 (1994) •										
Ц	AX5	Nataraj, A., et Viability But Do J. Oncology, 4:1	es Not Immo	2 Oncogene Blocks Diffe ortalize Normal Human K 1994)	erentiat Keratino	ion and	d Extends ' Intl.					
Ų	AY5	Occurrence of Gi	cay Hair, Po	geted Disruption of Bcl olycystic Kidney Diseas tl. Acad. Sci. USA, 91:	se, and		94) 4					
11	AZ5	Binding Site of	NGF Allows	isruption of the Low Af Neuronal Survival and oduct," <i>Cell</i> , 69:329-34	Differe	entiatio						
ı	AR6	Action of Insuli	in-Like Grow Murine Fib:	ins are Essential and S wth Factor 1 Late in th roblasts," <i>Proc. Natl</i> .	ne G ₁ Ph	ase of	the Cell					
(1	AS6	Yaar, M., et al Basement Membrar	., "Human No	evocellular Nevus Cells ts," Laboratory Invest.	are Su , 58(2)	rrounde :157-16	ed by 52 (1998) _c					
(1	AT6	Protein Products	s, of $bcl-2$	alysis of the Structure, the Gene Involved in d. Sci. USA, 83:5214-52	Human F	ollicul	and					
EXAMIN	IER	tenlen B	uder	DATE CONSIDERED ////8/02	2							

PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. 0054.1087-010	APPLICAT 09/632	10N NO 15		- AD N		
	INFOR	MATION DISCLOSURE CI IN AN APPLICATION	TATION	APPLICANT Barbara A. Gilchrest	et al.		? L O 330	PATE		
		December 5, 2000		FILING DATE	GROUP	(A)	10			
	(Use	several sheets if nece	ssary)	August 4, 2000	1646					
	U.S. PATENT DOCUMENTS									
EXAM- INER INI- TIAL	_	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING II APPROP	?		
			FOREIG	N PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO		
						;				
		OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertinen	t Pages,	Etc.)		_		
H	- AU6	International Se PCT/US97/04966,	earch Repor	t, International Applicust 28, 1997	cation N	No.:				
11	AV6	Yaar, M., et al., "The trk Family of Receptors Mediates Nerve Growth Factor and Neurotrophin-3 Effects in Melanocytes," J. Clin. Invest., 94:1550-1562 (1994) .								
1(AW6	Lapchak, P.A., "Nerve Growth Factor Pharmacology: Application to the Treatment of Cholinergic Neurodegeneration in Alzheimer's Disease," Exper. Neurology, 124:16-20 (1993)								
Ų	AX6	Casaccia-Bonnefil, P., et al., "Death of Oligodendrocytes Mediated by the Interaction of Nerve Growth Factor With its Receptor p75," Nature, 383:716-719 (1996)								
Υ	AY6	Huber, L.J., et Receptors Reveal J. Neuroscience	led by Affi:	tential Interaction of nity Crosslinking and 1 57-563 (1995) •	p75 and Immunopi	d <i>trk</i> A M recipita	NGF ation,	#		
((AZ6	Mahadeo, D., et Displays a Faste Chem., 269(9):68	er Rate of .	Affinity Nerve Growth Association Than p140 ^{tr} 994) <i>(</i>	Factor * Bindir	Binding	Biol.			
ι(AR7	Frade, J.M., et Growth Factor Th	al., "Indu nrough its	ction of Cell Death by p75 Receptor," Nature,	Endoger 383:166	nous Ne	rve 1996)			
11	AS7			erve-Growth Promoting 1 rmatology, 49(6):552-5			ine			
(₁	AT7	Zhai, S., et al Keratinocyte Apo (1995) (., "The Rol optosis," A	e of Nerve Growth Facto bstract No. 108, <i>J. In</i>	or in Pi vest. De	reventinermat.,	ng 104:5 ——	72		
q	AU7	Cotman, C.W., es Neurodegeneration (1995)	t al., "A Poon and Alzh	otential Role for Apope eimer's Disease," Mol.	tosis in	iol., 10	0:19-4	.5		
11	AV7	Su, J.H., et al Alzheimer's dise	., "Immunoh ease," <i>Neur</i>	istochemical evidence oreport, 5(18):2529-25	for apop 33 (1994	otosis :	in 			
EXAMIN	NER	tenher hu	La	DATE CONSIDERED	1 02					

PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. 0054.1087-010	APPLICAT 09/632		101	PE				
	INFOR	MATION DISCLOSURE CI IN AN APPLICATION	TATION	APPLICANT Barbara A. Gilchrest	et al.	(,	-	7 2000				
	(Use	December 5, 2000 several sheets if nece	ssarv)	FILING DATE August 4, 2000	GROUP 1646	, k	EAT & TRAI	DEMARK				
	(000			PATENT DOCUMENTS	<u></u>			-				
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING II APPROP	?				
	FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION ON				

		OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertinent	Pages,	Etc.)						
H	AW7		Oltvai, Z.N., et al., "Bcl-2 Heterodimerizes In Vivo with a Conserved Homolog, Bax, That Accelerates Programmed Cell Death," Cell, 74:609-619 (1993)									
(1	AX7	Lärkfors, L., et al., "Decreased level of nerve growth factor (NGF) and its messenger RNA in the aged rat brain," Molecular Brain Res., 3:55-60 (1987)										
4	AY7	Botchkarev, V.A., "New Roles for Neurotrophin-3, Neurotrophin-4 and Brain Derived Neurotrophic Factor: Involvement in Hair Growth Control," J. Invest. Dermatol., 110(4):48, Abstract #51 (1998)										
Ţ	AZ7			"Neurotrophin-3 Involvesis," J. Invest. Dermat								
4	AR8		murine sk	rowth factor modulates in organ culture," <i>Brit</i>			. ,					
4	AS8	Paus, R., et al. Symposium, 2(1):		Mechanisms of Hair Grow ust 1997)	th Cont	rol," J	JID					
4	AT8			elanocytes as a Model S Dermatol., 133:1287-129			dies o	f				
۱/	AU8	blocked by cycli	c peptides	ion of p75 nerve growth containing a lysine-gl tive Dermatology, 110(4	ycine-a	lanine						
4	AV8	in the Regulation	on of Hair H	"A New Role for Neurotr Follicle Regression (Ca 3):785-799 (1998)				t				
EXAMIN	IER	Itemlen !	w. Ir	DATE CONSIDERED	12							

. Ji : : (ODMA\	MHODM	A\iManage;244542;1	*				Sheet 1	of 1		
PTC		REPRO			ATTORNEY DOCKET NO. 0054.1087-010	APPLICAT 09/632					
517	SUI	PPLEM	ENTAL INFORMATION D CITATION IN AN APPLICATION		APPLICANT Barbara A. Gilchrest et al.						
0 6	August 2, 2001 6 2001 Use several sheets if necessary)			FILING DATE GROUP August 4, 2000 1646							
					PATENT DOCUMENTS						
IN IN TI	ER I-		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING II APPROP	?		
2	2	AC	6,242,416	5-JUN-01	Gilchrest et al.	-514	2	29-09	-98		
								-11 /E	:n		
			10.	ļ		ŀ	RECE		<u>. レ</u>		
							AUG	8 200	11		
		,,,,,,,				 	CH CENT	ER 1600)/2900		
				<u> </u>		16	0110=				
<u> </u>											
<u> </u>							·		-		
-		_	T	FOREI	GN PATENT DOCUMENTS	<u> </u>	T		2.77.01		
		_	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	NO		
		AL									
		AM									
		AN									
		AO									
		AP									
		AQ		<u> </u>							
		_	OTHER DOCUMENTS	(Including A	uthor, Title, Date, Perti	inent Pages,	Etc.)				
		AR									
		AS									
		АТ									
ΕX	(AMIN	ER /	ples Buc	le.	DATE CONSIDERED	8/02					
<u> </u>		<u> </u>	July Jarre	-							